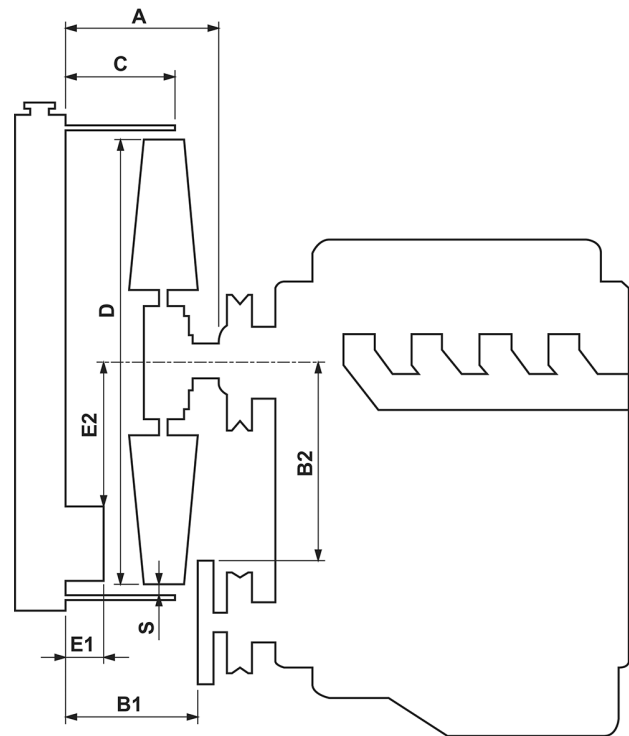


<p>Customer</p> <p>Company _____</p> <p>Address _____</p> <p>City _____</p> <p>Postal/Zip code _____</p> <p>Country _____</p> <p>Phone _____</p> <p>Contact name _____</p> <p>E-Mail _____</p>	<p>Vehicle</p> <p>Manufacturer _____</p> <p>Model _____</p> <p>Engine model / HP _____</p> <p>Machine serial number _____</p> <p>Emission stage _____</p> <p>Engine speed [max. rpm] _____</p> <p>Fan speed [max. rpm] _____</p> <p>Crankshaft pulley Ø _____</p> <p>Fan pulley Ø _____</p> <p>Electric system <input type="checkbox"/> 12V <input type="checkbox"/> 24V</p> <p>Compressed air system <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Hydraulic available <input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Pilot pressure [bar] _____ (max. 50 bar)</p> <p>Working pressure [bar] _____ (max. 250 bar)</p> <p>Fan rotation direction * <input type="checkbox"/> Clockwise <input type="checkbox"/> Counter clockwise <input type="checkbox"/> Sucking <input type="checkbox"/> Blowing</p> <p>Fan type _____</p> <p>Type of fan drive ** _____</p> <p>Number of blades _____</p>
<p>Notes</p>	

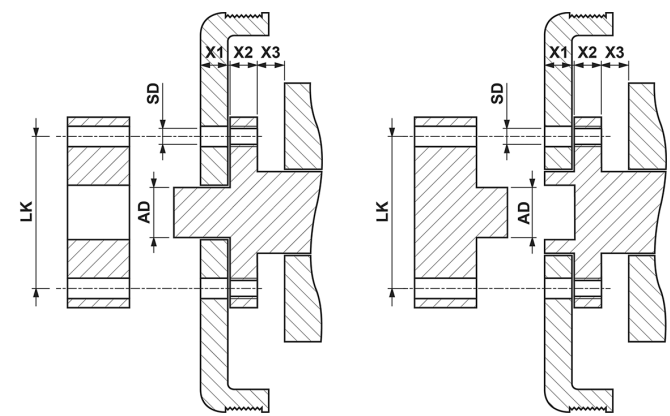
Measurements of existing installation

- A Distance between radiator and fan mounting surface _____ mm inch
- B1 Distance between radiator and closest obstacle on the motor side _____
- B2 Distance between fan axis and closest obstacle on the motor side _____
- C Depth of shroud _____
- D Fan diameter _____
- E1 Distance between radiator and closest obstacle on the radiator side _____
- E2 Distance between fan axis and closest obstacle on the radiator side _____
- S Tip clearance of fan _____



Fan drive dimensions

- Bolt circle**
- Pilot type Male Female
- AD Pilot diameter _____
- LK Bolt circle diameter _____
- SD Bolt hole diameter _____
- X1 _____ X2 _____ X3 _____
- Bolt quantity _____



- Screw thread**
- Screw thread diameter _____

* Looking through fan towards fan drive, ** Belt drive, Variator drive, etc.